

Amendments to the Specification**(1) Please delete the current title and substitute the new title below:**

“Systems and Methods for Web Site Editing Interfaces”

(2) Please ADD new paragraphs [0036.10 and [0036.2] between paragraphs [0036] and [0037] at page 12:

[0036.1] For example, as noted in the ‘534 patent, a development environment can ask the user to supply a file transfer server host name, login, and password, in order to be able to access and log into the file transfer server. The development environment attempts to discover the Web server root directory name or path by heuristically attempting to write test or sample files to the file transfer server using a list or database of commonly used file transfer path or root directory names. Each time a sample file is written to a specific root directory, the development environment make a hypertext transfer protocol (HTTP) request to the Web server hosting the target Web site, to view the sample file.

[0036.2] If the file transfer path or root directory name used was correct the Web server will return a read-only copy the correct file to the browser at the computer where the development environment is being run. However, if the path or directory name used was not correct, either an error message or a different file will be returned to the browser. The development environment recognizes this incorrect file or error message and uses the next available file transfer path or root directory name on the list. Each available common path or directory name is attempted until either the correct path or root directory is found, or the web development environment runs out of common names. When no more names are available, the user interface of the development environment resorts to requesting the correct path or root directory name from the user.

(3) Please ADD new paragraphs [0039.1] and [0039.2] between paragraphs [0039] and [0040] at page 13:

[0039.1] For example, mapping of a URL for a Web file stored according to an HTTP server file system to the URL of that file as it is stored according to a file transfer server file system, such as an FTP server can be useful in maintaining and editing Web sites, and thus may be included as a feature in a Web development environment. The process begins with two pieces of information: the base URL of the underlying Web site and the base root directory name of that Web site on the FTP server. Both the base URL and the base root directory name may be obtained by a user, but preferred embodiments of the present invention may obtain the base URL from a user and the base root directory name automatically from a Web development environment.

[0039.2] As the user of the Web development environment enters the specific URL of the Web page desired to be edited, the mapping method compares the base Web site URL to the exact URL of the Web page. Any address elements that extend beyond that of the base Web site URL are stripped off as the relative address of that Web file. The address is then mapped into the file transfer URL by adding the relative address to the FTP base root directory associated with the Web site. The new address is the complete file transfer URL for the Web page file to be edited. The Web development environment may then use that file transfer URL to retrieve the appropriate file from the FTP server. Thus, the file transfer URL is determined automatically, without the user needing to have that specific information.